USPAT US-PGPUB; USPAT USPA	OFF ON ON	2005/01/28 10:03 2005/01/28 11:10
USPAT	ON	
L9 1 refrigerant and backflush\$3 EPO; JPO; OR DERWENT L10 8 "62"/\$.ccls. and refrigerant and backflush\$3 US-PGPUB; OR USPAT L11 1 "606"/\$.ccls. and refrigerant and back-flush\$3 US-PGPUB; OR USPAT L12 0 (refrigerant or cryogen) with back-flush\$3 EPO; OR DERWENT L13 1 (refrigerant or cryogen) and back-flush\$3 EPO; OR DERWENT L14 0 (refrigerant or cryogen) and back-flush\$3 PO DERWENT L15 0 (refrigerant or cryogen) and back-flush\$3 JPO OR L16 0 "606"/\$.ccls. and cryogen and (backflush\$3 JPO OR L17 13 ("3398738" "3434477" "3439680" "3502081" "3507283" US-PGPUB; USPAT; USOCR L18 706 ((606/24,28) or (62/293)).CCLS. US-PGPUB; OR		<u>jagggagganan</u> an man
L9 1 refrigerant and backflush\$3 EPO; JPO; DERWENT OR DERWENT L10 8 "62"/\$.ccls: and refrigerant and backflush\$3 US-PGPUB; OR USPAT OR USPAT L11 1 "606"/\$.ccls. and refrigerant and back-flush\$3 US-PGPUB; OR USPAT OR USPAT L12 0 (refrigerant or cryogen) with back-flush\$3 EPO; DERWENT OR DERWENT L13 1 (refrigerant or cryogen) and back-flush\$3 EPO; DERWENT OR DERWENT L14 0 (refrigerant or cryogen) and backflush\$3 JPO OR DERWENT L15 0 (refrigerant or cryogen) and backflush\$3 or back-flush\$3 US-PGPUB; OR USPAT L16 0 "606"/\$.ccls. and cryogen and (backflush\$3 or back-flush\$3) US-PGPUB; OR USPAT L17 13 ("3398738" "3434477" "3439680" "3502081" "3507283" US-PGPUB; OR USPAT; USOCR L18 706 ((606/24,28) or (62/293)).CCLS. US-PGPUB; OR	ON	2005/01/28 10:35
L11		2005/01/28 10:06
L12	ON	2005/01/28 10:07
L13	ON	2005/01/28 11:11
DERWENT DERWENT L14 0	ON	2005/01/28 10:34
L15 0 (refrigerant or cryogen) and backflush\$3 JPO OR L16 0 "606"/\$.ccls. and cryogen and (backflush\$3 or back-flush\$3): US-PGPUB; OR L17 13 ("3398738" "3434477" "3439680" "3502081" "3507283" US-PGPUB; OR "3536075" "3613689").PN. L18 706 ((606/24,28) or (62/293)).CCLS. US-PGPUB; OR	ON	2005/01/28 10:35
L16	ON	2005/01/28 10:35
L17	ON ON	2005/01/28 10:35 2005/01/28 10:36
"3536075" "3613689").PN. USPAT; USOCR US-PGPUB; OR US-PGPUB; OR	ON	
	ON	2005/01/28 11:09
[::::::::::::::::::::::::::::::::::::::	OFF	2005/01/28 11:10
L19 2 18 and refrigerant and (backflush\$3 or back-flush\$3) US-PGPUB; OR USPAT	ON	2005/01/28 11:10
	ON	2005/01/28 11:10
L21 3 "606"/\$.ccls. and refrigerant and (momentarily with flow) US-PGPUB; OR USPAT	ON	2005/01/28 11:52
	ON	2005/01/28 11:18
L23 0 "606"/\$.ccls. and refrigerant and (momentarily with direction) US-PGPUB; OR USPAT	ON	2005/01/28 11:52
L24 2 "62"/\$.ccls. and refrigerant and (momentarily with direction) US-PGPUB; OR USPAT	ON	2005/01/28 11:54
L25 67 "62"/\$.ccls. and refrigerant and (momentar\$3 with flow) US-PGPUB; OR USPAT	ON	2005/01/28 12:11
L26 5 ("3548829" "3613689" "3696813" "3913581").PN. US-PGPUB; OR USPAT;	ON	2005/01/28 12:05
USOCR	ON	2005/01/20 12:11
USPAT	ON	2005/01/28 12:11
USPAT;	OFF	2004/10/05 16:07
S2 15 "4018227".URPN. USPAT OR	ON	2004/10/05 15:33
S3 0 cryogen and (copping near2 gareth) EPO; OR	ON	2004/10/05 16:08
S4 1 copping near2 gareth EPO; OR	ON	2004/10/05 16:20
DERWENT	ON	2005/01/28 10:34
IDERWENT:	UIN	2003/01/20:10:34
S6 2 (refrigerant or cryogen) with backflush\$3 USPAT OR S7 2 ((pulse adj modulated) with valve) same cooling USPAT OR		2004/10/05 16:27

S8	15	(refrigerant or cryogen) with (freeze near2 thaw)	USPAT	OR	ON	2004/10/05 16:43
*. * . * . * . * . *			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0.1.1.1.1.1.1.1.1.1.1.1.1.1.		Established to the control of the co
S9	5	S8 and (freeze near2 thaw).clm.	USPAT	OR	ON	2005/01/28 10:02
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